MISSISSIPPI

TRANSPORTATION MANAGEMENT CENTER September 2013 Performance Measures



MONTHLY HIGHLIGHT

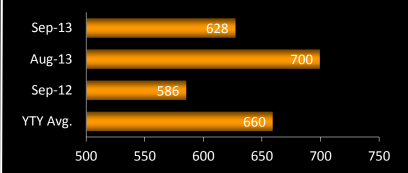
On Sept 18th, A man climbed up on a sign truss on Highway 49. For 2 hours the man caused traffic delays until the fire department got him down. At one point the entire road way was closed for everyone's safety.

MDOTtraffic.com has a new feature which automatically updates the alerts on the website without having to refresh the page itself. This will reduce confusion with alerts and traffic conditions on the website and give the most up to date info to the public. It's been up and running well for nearly a month now.

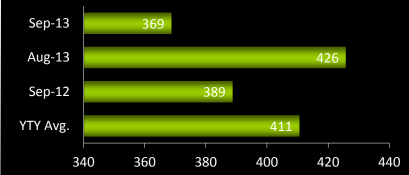




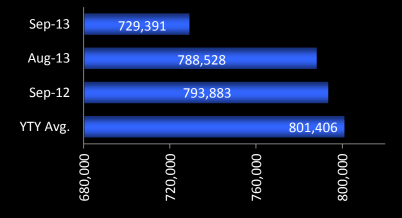
Total Incidents



Total Alerts



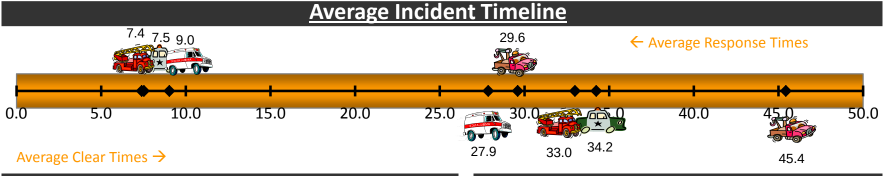
Total Web Site Page Views

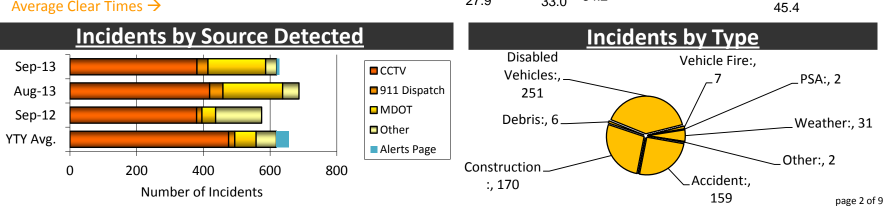




TMC Managed Incidents

incident Hot Spots		
Rank	Location (Direction Freeway @ Cross Street)	# of Incidents
1	I-55 @ 88 - Elton Rd	18
2	I-55 @ 96C - Fortification St	18
3	I-10 @ 38 - MS 605 Lorraine Cowan Rd	16
4	I-20 @ 45 - Gallatin St / State St	14
5	US 98 @ Westover Dr	13
6	I-55 @ 98A - Woodrow Wilson Ave	12
7	I-55 @ 96A - Pearl St	12
8	I-10 @ 50 - MS 609 S / Ocean Springs	11
9	US 98 @ Weathersby Rd	10
10	I-10 @ 13 - MS 43 /MS 603 /Bay St Louis	9

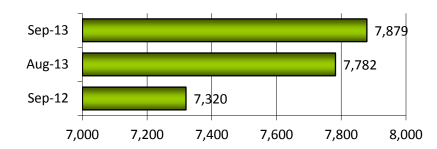




What is an Alert?

The Mississippi Transportation Management Center has the ability to send notifications in the form of e-mail or text message to registered users regarding incidents or events that affect operations along the freeways. These notifications are known as "Alerts." To receive these alerts, go to www.MDOTtraffic.com and click on "Register."

Total Registered Alert Users

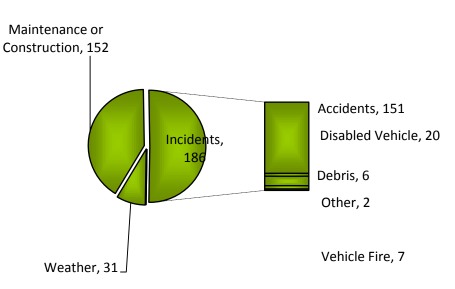


This month 71 new users registered to receive alerts.

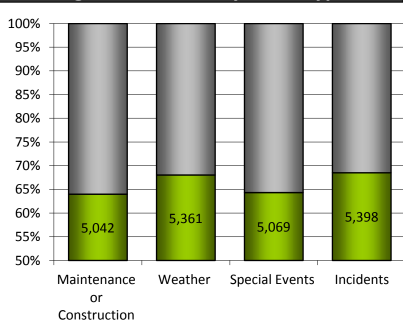
This month 19 existing users unregistered.

Registered Users by Location 824 821 Hattiesburg Region Northwest Region 1,292 1,284 **Gulf Coast Region** 3,092 3,060 **Central Region** 183 178 Statewide 1,000 2,000 3,000 0 4,000 Number of Users ■ Sep-13 ■ Aug-13

Alerts by Type

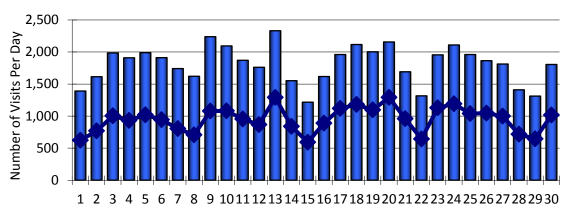


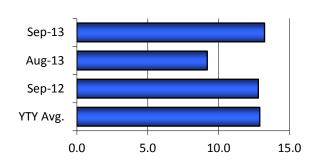
Registered Users by Alert Type





Average Page Views Per Visit





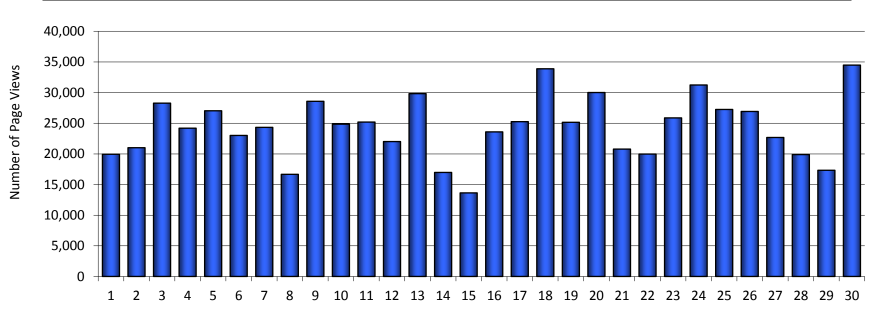
Average Stay Length Per Visit

Day of Month

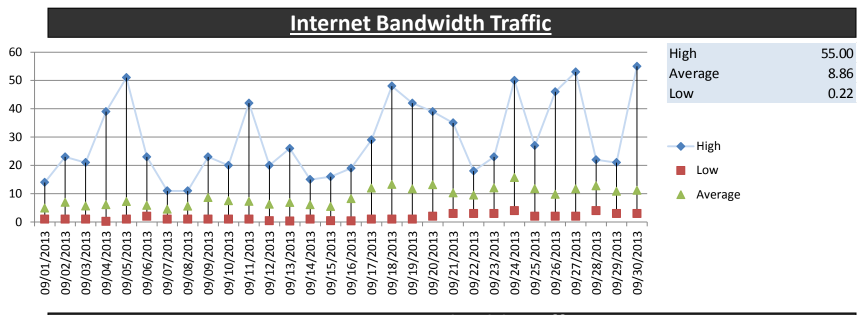
Total Visits — Unique Visitors

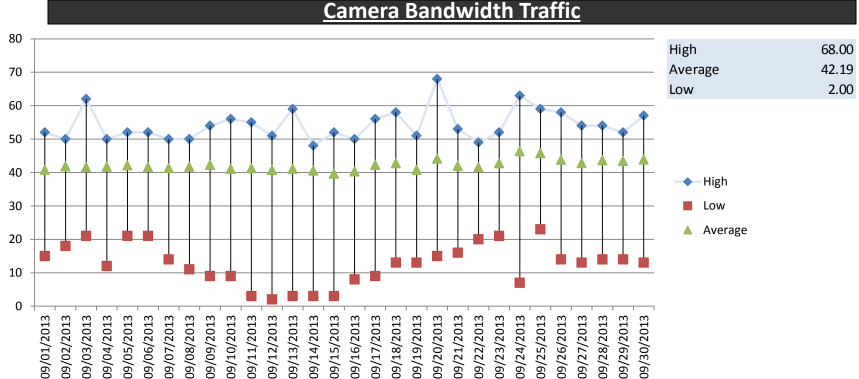
This month, the average stay length per visit was 19.2 minutes.

Web Site Page Views per Day



Day of Month

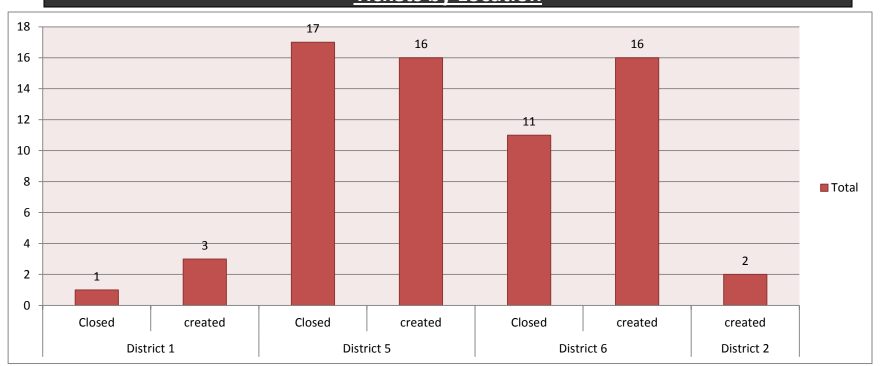








Tickets by Location



data key

COVER (page 1)

Monthly Highlight

<u>Description:</u> The cover page provides a general summary of the month. The information portrayed in the "Monthly Highlight" section changes from month to month.

Data Source: TMC Operator's and Manager's Logs.

Total Incidents

<u>Description:</u> This graph compares the total number of incidents managed by the control room in current month, previous month, current month last year, and the average monthly total over Year to Year (YTY) which includes the previous twelve months of data.

Data Source: Incident Tracking Database

Total Alerts

<u>Description:</u> This graph compares the total number of alerts sent in the current month, previous month, current month last year, and the average monthly total over Year to Year (YTY) which includes the previous twelve months of data.

Data Source: MS Traffic User Stats Monthly Report

Total Web Site Page Views

<u>Description:</u> This graph compares the total number of pages that were viewed on the www.MDOTtraffic.com Web site in the current month, the previous month, the current month last year, and the average monthly total over the last twelve months. A page view is counted every time a visitor opens a page within the www.MDOTtraffic.com Web site.

Data Source: Web Log Analyzer Monthly Report

INCIDENTS (page 2)

TMC Managed Incidents Per Mile

<u>Description:</u> This map shows the density of incidents that occur along MDOT monitored roadways in the greater Jackson area. The number of incidents is shown as a density to provide a consistent measure between roadways. The roadways are divided into segments where the major roadways intersect.

Data Source: Incident Tracking Database

Incident Hot Spots

<u>Description:</u> This table lists the top ten locations (assigned by the nearest cross street) where the greatest number of incidents occurred per month. The top incident hot spots are shown on the map inset.

Data Source: Incident Tracking Database

Incident Average Duration

<u>Description:</u> This graphic shows the average response and clear times for incident response vehicles for a small sampling of incidents. The response and clear times for police, fire, ambulance, tow, and MDOT vehicles are shown. Response Times are the time of arrival to the scene minus the time of incident detection by the TMC. Clear Times are the time of incident clearance minus the time of responder arrival to the scene. Response Times greater than 120 minutes and Clear Times greater than 180 minutes are filtered from the data to remove extreme cases that skew the data.

Data Source: Incident Tracking Database

Incidents by Source Detected

<u>Description:</u> This graph shows the number of incidents that were found by closed-circuit (CCTV) cameras, 911 Dispatch (MS Highway Patrol, County Sheriff's Office, Local Police & Fire), MDOT, or other sources. Totals for the current month, the previous month, the current month last year, and the monthly average over Year to Year (YTY) which includes the previous twelve months of data.

<u>Data Source:</u> Incident Tracking Database

Incidents by Type

<u>Description:</u> This chart shows the distribution of incidents by type for the current month. Construction, Disabled Vehicles, and Accidents account for the majority of all incidents. "Other" incidents include Vehicle Fire, Debris, HAZMAT, AMBER Alerts, Weather, and Congestion type incidents. The number of secondary incidents will appear next to the chart if not less than 1% of the total number of incidents. A secondary incident is an incident that occurred as a result of another incident.

Data Source: Incident Tracking Database



ALERTS (page 3)

WEB SITE (page 4)

Total Registered Users

<u>Description:</u> This graph compares the total number of users that are registered to receive alerts in the current month, the previous month, and the current month last year. The number of users that either registered or unregistered in the current month is also shown in the text below the graph.

Data Source: MS Traffic User Stats Monthly Report

Registered Users by Location

<u>Description:</u> This graph shows the breakdown of registered users based on location. The location refers to the location of the event to which the alert is referring, not the location of the user. The location is further defined by the counties that make up each Regional TMC's coverage area. The current month and the current month last year are compared.

Central Region: Copiah, Hinds, Madison, Rankin, Simpson counties Gulf Coast Region: Hancock, Harrison, and Jackson counties Northwest Region: Desoto, Marshall, Tate, and Tunica counties Hattiesburg: Forrest, Jones, Lamar, and Perry counties Statewide: Users registered for every county in the state

Other: All counties other than above

<u>Data Source:</u> MS Traffic User Stats Monthly Report

Alerts by Type

<u>Description:</u> This graph shows the distribution of alerts by type for the current month. Accident, Incident, and Maintenance or Construction alerts comprise the majority of alerts.

Data Source: MS Traffic User Stats Monthly Report

Registered Users by Alert Type

<u>Description:</u> This graph provides the percentage and total number of registered users that receive maintenance or construction, weather, special event, or incident alerts for the current month based upon current subscriber statistics.

Data Source: MS Traffic User Stats Monthly Report

Web Site Visits Per Day

<u>Description:</u> This graph shows the total number of visits to the <u>www.MDOTtraffic.com</u> Web site per day for the current month. A "visit" is counted when the Web site is accessed, regardless of the number of pages viewed within the site. The graph also shows the number of unique visitors per day. A unique visitor is identified by the IP address of the computer used to access the Web site. If a unique visitor returns to the Web site within thirty minutes of the original visit, only 1 visit is counted.

Data Source: Web Log Analyzer Monthly Report

Average Page Views Per Visit

<u>Description:</u> This graph shows the average number of pages viewed within the <u>www.MDOTtraffic.com</u> Web site during one visit. The current month, the previous month, the current month last year, and the monthly average over Year to Year (YTY) which includes the previous twelve months of data are compared.

Data Source: Web Log Analyzer Monthly Report

Average Stay Length Per Visit

<u>Description:</u> The average length of time spent on the <u>www.MDOTtraffic.com</u> Web site during each visit, regardless of the number of pages viewed.

Data Source: Web Log Analyzer Monthly Report

Web Site Page Views Per Day

<u>Description:</u> This graph shows the total number of pages viewed within the <u>www.MDOTtraffic.com</u> Web site each day during the current month. The text below the graph explains any unique trends seen in the data throughout the month.

Data Source: Web Log Analyzer Monthly Report

data key

WEB SITE (page 5)

Service Desk Stats (page 6)

Internet Bandwidth Traffic

<u>Description:</u> This graph displays the average bandwidth speed of our mstraffic.com internet pipeline which has a capacity of 250 megabits per second. The data is reported on a per minute basis and an average bandwidth speed is derived for each day. The high and low bandwidth speeds are also reported for each day.

Data Source: Paessler Prtg Network Monitor

Camera Bandwidth Traffic

<u>Description:</u> This graph displays the average bandwidth speed of our mstraffic.com intranet camera network pipeline which has a capacity of 100 megabits per second. The data is reported on a per minute basis and an average bandwidth speed is derived for each day. The high and low bandwidth speeds are also reported for each day.

Data Source: Paessler Prtg Network Monitor

Tickets By Device

<u>Description:</u> This graph compares the number of helpdesk tickets that were created and completed in the month per device type.

Data Source: Helpdesk reports

Tickets By Location

<u>Description:</u> This graph compares the number of helpdesk tickets that were created and completed in the month per location.

Data Source: Helpdesk reports